2170230

DATA SHEET

valid from: 01.01.2019

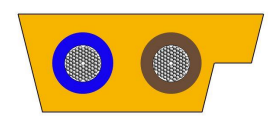
UNITRONIC® BUS AS-INTERFACE (TPE)



Application

Field bus cable for AS-Interface (actuator-sensor interface) networking system for the lower field area. Data transmission for AS-Interface telegrams and power supply for AS-I slaves, master, repeater, extender and sensors is done via this unscreened, geometrically-coded two-core flat cable. The contacting of the conductors by the insulation-displacement-system of the AS-I modules is possible without stripping the insulation. The oil-resistant outer sheath of this field bus cable recommends its use in typical industrial environment, especially in wet areas of automotive industry and machining centers in combination with water-based and water-mixable cooling lubricants. The cable is intended for flexible application and permanent installation in dry and damp interiors.

Design



Conductor tinned copper, fine-wire stranded,

nom. 1.5 mm² acc. To IEC 60228/VDE 0295 (class 6)

Insulation oil resistant TPE,

core Ø nom. 2.5 mm

Core identification code cores brown and blue

Stranding 2 cores parallel deviation, the brown core is assembled inline with the leading edge

Outer sheath oil resistant TPE,

yellow similar to RAL1021 (article number 2170230), black similar to RAL 9005 (article number 2170231) or red similar to RAL 3000 (article number 2170232)

Electrical properties at 20°C

Loop resistancemax. 27,4 Ω /kmSpecific volume resistivitymin. 10 $G\Omega$ xcmMutual capacitancemax. 80 nF/km

Inductance 0.5 mH/km up to 0.75 mH/km

(at 167 kHz)

Peak operating voltage 300 V (not for power purposes)
Test voltage conductor/conductor 2000 V

Mechanical and thermal properties

Minimum bending radius moved: 16 mm in center line

static: 12 mm in center line

Temperature range moved: -30° C up to +85° C static: -40° C up to +85° C

static: -40 C up to +85 C

Halogen free acc. to VDE 0472-815

General requirements This cable is conform to the EU-Directive 2011/65/EU

(RoHS, Restriction of the use of certain hazardous substances).

Creator: TOST / PDC Document: DB2170230EN
Released: ALTE / PDC Version: 08